#### State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2003, 2004, 2005

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: TAHOE PARK WATER COMPANY, INC;

2007 MA? - 7 PM 12: 03

. STATE ME EN RESOURCES

Limbar C. A.	ONTACT OR A	GENT FOR I	AAIL & REPO	RTING:		• • •		ET IVE RIMS	TACT PHO	NE NO.:	(916)581-26	123	
	PARK W							-11/6		, ,		7	
	K DEWA						_ , A	CIIV	$\sim$ $\sim$ $\ell$			AU	
PO BO	K 5627						Nn	'.	1124		(Q)	, <u>, , , , , , , , , , , , , , , , , , </u>	a\
TAHOE	CITY, C	A 96145	-5627			ナ	-	DI MO			L		) <i>J</i>
							KW	KI '			00		<b>*</b>
e: 1	AHOE SPF	RINGS						S	EP 17	2009		/	
7. :	Jnnamed St	ream		•			_		<del>-</del>				
· F	Placer				2			Year of	First Use:	1913			
ithin:	1/4 of 1/4	Section 0	6, T15N, F	R16E, MB	AM 7	-E 90	-qu_		Number:				
Water is	Used Unc	<u>ler</u> . Ripai	rian claim		Pre-19	14 right		Other (exp	Main):				
Year of	First Use:	(Please p	rovide if m	issing ab	ove)			<u>.</u>					
						and after	der weed e	ach month, i	eina the ts	hle helou			
Amoun	(or use: E	nter the a	ю жиоопп	me appr	JAIIHEIG GH	iount) or we	ilei usev e	acii ilionui, i	asing the te			-	
	s below are	in: Gallo	ns	I Ann	Million Ga	lons (MG) June	July	Acre-	feet (AF) _ Sept	Oct	Other	Dec	Τ:
Year	Jan	reb	mar	Apr	may	Julie	July	Aug	ОСР	1			1
2003													
2004	-	<del>                                     </del>	<del>                                     </del>	+			<del> </del>		1	+		<del>                                     </del>	十
2004	1	·								1	<u> </u>	<b></b>	4
2005			· I	1	1							3	
Purpos	e of Use -									1			_L_
Purpos	e of Use -							ved, etc.	Domestic		<u></u>	<u></u>	_1_
Purpos Irrigation									Domestic			<u></u> ;	
Purpos Irrigation Other (s	n pecify)			acres;	Stockwa	atering		•		<u> </u>	d.		
Purpose Irrigation Other (s	n pecify)	ed of Dive	ersion – D	acres;	Stockwa ny change:	atering				<u> </u>	d.		
Purpose Irrigation Other (s	n pecify)	ed of Dive	ersion – D	acres;	Stockwa ny change:	atering		•		<u> </u>	d.		
Purpose Irrigation Other (s	n pecify)	ed of Dive	ersion – D on dam, k	acres; escribe a ocation of	Stockwa ny changes diversion,	s in your proetc.)	oject since	•		<u> </u>	d.		
Purpos Irrigation Other (s Change (New pu	n pecify) in Metho imp, enlarg answer only	od of Dive ed diversi	ersion – D on dam, k	acres; escribe a ocation of	Stockwa ny changes diversion,	s in your proetc.)	oject since	•		<u> </u>	d.		
Purpos Irrigation Other (s Change (New pu	pecify) in Metho imp, enlarg answer only	od of Dive ed diversi those qu of water	ersion - D ion dam, k destions be	escribe a ocation of	Stockwa ny change: diversion, h are application effor	s in your protect.)	oject since ur project.	•		<u> </u>	d.		
Purpos Irrigation Other (s Change (New pu	pecify) in Metho imp, enlarg answer only	od of Dive ed diversi those qu of water	ersion - D ion dam, k destions be	escribe a ocation of	Stockwa ny change: diversion, h are application effor	s in your pretc.)	oject since ur project.	your previou		<u> </u>	d.		
Purpos Irrigation Other (s Change (New pu	pecify) in Metho imp, enlarg answer only	od of Dive ed diversi those qu of water	ersion - D ion dam, k destions be	escribe a ocation of	Stockwa ny change: diversion, h are application effor	s in your protect.)	oject since ur project.	your previou		<u> </u>	d.		
Purpose Irrigation Other (s Change (New pu Please : 1. Co a.	pecify) in Methodismp, enlarge answer only inservation Are your Describe	od of Dive ed diversi those qu of water now emple any wate	ersion - D on dam, k estions be bying water conserva	escribe a pocation of ellow which er conservation effor	Stockwa ny change: diversion, h are applied ration efforts you have	s in your protect.)  cable to yourse yes? YES_e initiated:_	oject since ur project.	your previou	us statemer	nt was file		appropria	tive
Purpos Irrigation Other (s Change (New pu	pecify) s in Metho mp, enlarg answer only nservation Are your Describe	od of Diversion of water now employment any water claiming	ersion - Door darn, keestions be be be bying water conservations for credit for	escribe a cocation of elow which er conservation efforwater cor	Stockwa ny changes diversion, h are application effort ration effort ts you have	s in your protect.)  cable to yourse yes? YES_e initiated:_	oject since ur project.	your previou	us statemer	nt was file		appropriate	tive
Purpose Irrigation Other (s Change (New pu Please : 1. Co a.	pecify) s in Metho amp, enlarg answer only anservation Are you in Describe  If you are show the	od of Dive ed diversi those qu of water now emple any wate	prsion - Door dam, ke stions be bying water conservations for water conservations of water conservations are still to the	escribe a cocation of elow which er conservation efforwater cor	Stockwa ny changes diversion, h are application effort ration effort ts you have	s in your protect.)  cable to yourse yes? YES_e initiated:_	oject since ur project.	your previou	us statemer	nt was file		appropria	tive
Purpose Irrigation Other (s Change (New pu Please : 1. Co a.	pecify) s in Metho amp, enlarg answer only anservation Are you in Describe  If you are show the	od of Diversion of water now employment any water claiming	prsion - Door dam, ke stions be bying water conservations for water conservations of water conservations are still to the	escribe a cocation of elow which er conservation efforwater cor	Stockwa ny changes diversion, h are application effort ration effort ts you have	s in your protect.)  cable to yourse yes? YES_e initiated:_	oject since ur project.	your previou	us statemer	nt was file		appropria	tive
Purpose Irrigation Other (s Change (New pu Please : 1. Co a.	pecify) in Methodomp, enlargeronly answer only answer only anservation Are your Describe If you are show the	od of Diversed diversion those questions of water mow employment of any water exclaiming amount of the property of the propert	ersion - Door darn, ke sestions be	escribe a cocation of elow which er conservation effort water corporation enserved:	Stockwa ny changes diversion, h are application effort ts you have	s in your protect.)  cable to your services? YES_e initiated:_	oject since ur project.	your previou	ode for you	nt was file	l pre-1914 :	appropriat	live
Purpose Irrigation Other (s Change (New pu Please : 1. Co a.	pecify) in Methology answer only ans	od of Diversed diversion water any water amount of amount of a mount of a mou	ersion - Door darn, ke nestions be over conservations of water conservations:	escribe a cocation of elow which er conservation effort water corporation effort conserved:	Stockwa ny changes diversion, h are application effort ts you have	s in your protect.)  cable to your services? YES_e initiated:_	oject since ur project.	your previou	ode for you	nt was file	l pre-1914 :		live
Purpose Irrigation Other (s Change (New pu Please : 1. Co a.	pecify) in Methology answer only ans	od of Diversed diversion water any water amount of amount of a mount of a mou	ersion - Door darn, ke sestions be	escribe a cocation of elow which er conservation effort water corporation effort conserved:	Stockwa ny changes diversion, h are application effort ts you have	s in your protect.)  cable to your services? YES_e initiated:_	oject since ur project.	your previou	ode for you	nt was file	l pre-1914 :		tive
Purpose Irrigation Other (s Change (New pu Please : 1. Co a.	pecify) in Methology answer only ans	od of Dive ed diversi those que of water now employany wate e claiming amount of	ersion - Door dam, ke estions be bying water conservations of water consistency water consumptive us	escribe a cocation of elow which er conservation effort water conserved:  (AF/Material (AF/Materia) (AF/Material (AF/Material (AF/Material (AF/Material (AF/Mater	Stockwa ny changer diversion, h are applied ration effort ts you have	s in your protect.)  cable to your services? YES_e initiated:_	oject since ur project.	your previou	ode for you	nt was file	l pre-1914 a		live

a. Are you now using groundwater in lieu of surface water? YES	r water nothited t
appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amou supply used:  Amount of reduced diversion:  Year	water politico t
State the type of substitute water supply:  Amount of substitute water supply:  Amount of substitute water supply used:  I have data to support the above surface water use reductions due to the use of a substitute water supply. YES  3. Conjunctive use of surface water and groundwater  a. Are you now using groundwater in lieu of surface water? YES	
Amount of substitute water supply used: Year	_(AF/ <b>MG</b> )
I have data to support the above surface water use reductions due to the use of a substitute water supply. YES  3. Conjunctive use of surface water and groundwater  a. Are you now using groundwater in lieu of surface water? YES NO  b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under a Code, please show the amounts of groundwater used:  Year (AFMG) Year	
a. Are you now using groundwater in lieu of surface water? YES NO	_(AF/MG)
a. Are you now using groundwater in lieu of surface water? YESNO	NO
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under so Code, please show the amounts of groundwater used:  Year	
Code, please show the amounts of groundwater used:  Year	
I have data to support the above surface water use reductions due to the use of groundwater. YESNO _  I understand that it may be necessary to document the water savings claimed in "F" above it credit under Water Code sections ought in the future.  I declare that the information in this report is true to the best of my knowledge and belief.  DATE: 5 30 20 6 at El Doraglo Hills  SIGNATURE: PRINTED NAME: Richard M. Devante  (first name) (middle initial) (last name)  COMPANY NAME: To hoe fack water  If there is insufficient space for your answers, please use the space provided below.  ITEM CONTINUATION  The Springs referred to here are not out are not out the best of my knowledge.  GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land.	section 1011.5 o
I have data to support the above surface water use reductions due to the use of groundwater. YESNO _  I understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections and the future.  I declare that the information in this report is true to the best of my knowledge and belief.  DATE:	(AEMG)
I understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections sought in the future.  I declare that the information in this report is true to the best of my knowledge and belief.  DATE: 5 30 20 Re at El Doraglo Hills  SIGNATURE: Signature: Richard M. Dewarte  (first name) (middle initial) (last name)  COMPANY NAME: Tabee Park Water  If there is insufficient space for your answers, please use the space provided below.  ITEM CONTINUATION  The Springs referred to here are not our area, and are not our are not within our area, and are not our the left of my knowledge.  GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land.	
I deciare that the information in this report is true to the best of my knowledge and belief.  DATE: 5 30 10 at El Doraglo Hills  SIGNATURE: PRINTED NAME: Richard M. Dewante  (first name) (middle initial) (last name)  COMPANY NAME: To hove facte Watta  If there is insufficient space for your answers, please use the space provided below.  ITEM CONTINUATION  The Springs referred to here are not our area, and are not our area and are not our the last of my knowledge.  GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land.	<del>•</del>
If there is insufficient space for your answers, please use the space provided below.  TEM CONTINUATION  The Springs referred to here are not our area, and are not our area, and are not our by Tahoe Park Wifer, and never were the best of my knowledge.  GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land	<del></del>
The springs referred to here are not our are not within our area, and are not our by Tahoe Park Wafer, and never were the best of my knowledge.  GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative right enables an owner of land bordering a natural take or stream to take and use water on his riparian land. Riparian land	
The springs referred to here are not our area, and are not our by Tahoe Park Wafer, and never were the best of my knowledge.  GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land	
are not within our area, and are not out by Tahoe Park Wafer, and never were the best of my knowledge.  GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land	•
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative	rs,
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative	used
There are two principal types of surface water rights in California. They are riparian and appropriative right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land	re to
There are two principal types of surface water rights in California. They are riparian and appropriative right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land	·
There are two principal types of surface water rights in California. They are riparian and appropriative right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land	· ·
right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land	a simble
ngnt enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land	
as the water source and must never have been severed from the sources of supply by an intervening parcel without reserved parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be usen but may not be used to store water for later use or to divert water which originates in a different watershed, water previous use of groundwater, or other "foreign" water to the natural stream system.	rvation of the ripaused to divert the
riative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may b surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and licen ive rights can be granted to waters "foreign" to the natural stream system.	

xceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation pstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

he above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. Ve have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and 3) Appropriation of Water in California.

# Winston H. Hickox Secretary for Environmental Protection

#### **State Water Resources Control Board**

**Division of Water Rights** 

1001 I Street, 14th Floor • Sacramento, California 95814 • (916) 341-5369
 Mailing Address: P.O. Box 2000 • Sacramento, California • 95812-2000
 FAX (916) 341-5400 • Web Site Address: http://www.swrcb.ca.gov
 Division of Water Rights: http://www.waterrights.ca.gov

In Reply Refer To:341:SO:14921



MÀY 18 2001

Rick Dewante P.O. Box 5627 Tahoe City, CA

Dear Mr. Dewante:

PERMITS 9232, 14931, 19102, AND 19103 (APPLICATIONS 14921, 21719, 27356, AND 27357) AND STATEMENTS OF WATER DIVERSION AND USE NOS. S009523, 5004712, S009748, S009749, AND S012610 – LAKE TAHOE AND VARIOUS SOURCES

This is to follow up on your telephone call on May 17, 2001 regarding the above water rights. You stated that there has been a recent ownership change to the water rights. Our records will be changed as follows unless notified to the contrary within 30 days.

#### Permits 9232 and 14931 (Applications 14921 and 21719) Statement of Water Diversion and Use No. S9523

Lake Forest Water Company c/o Rick Dewante P.O. Box 5627 Tahoe City, CA 96145

<u>Permits 19102 and 19103 (Applications 27356 and 27357)</u> <u>Statement of Water Diversion and Use Nos. S4712, 9748, 9749, 9750 and 12610</u>

Tahoe Park Water Company c/o Rick Dewante P.O. Box 5627 Tahoe City, CA 96145

If I can be of further assistance, please write or call me at (916) 341-5369.

Sincerely,

ORIGINAL SIGNED BY

Shige Okada, Chief Licensing Unit

cc: Lake Forest Utility Company, Inc.

P.O. Box 51

Tahoe City, CA 96145

Sokada/msipe

D:/so/14921so 05-18-01

#### California Environmental Protection Agency

"The energy challenge facing California is real. Every Californian needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov."

SURNAME DWR 540 Okada 118/01

WR.W. 5/18/9

## STATE OF CALIFORNIA STATE WATER RESQUECES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 65 7-1 875

•	7107 057-1	010			
SUPPLEMENTAL	STATEMENT	OF WATER	DIVERSION	AND (	JSE

											•	
DIVE	RTER OF RECO	RD:			S	TATEM	ENT. N	00 : 0	4712			'
	E PARK WATE	R COMPA	NYINC									
	BOX 51 DE CITY, CA	9573N										
100	JE CITTY CA	, , , , ,					TELE	PHONE	NUMB	ER:		
							(91	5) <del>52</del>	5-002	-2623		
IF	NAME/ADDRES	S/PHONE	NO. IS	WRONG	ORM	ISSIN	IG, PL	EASE				
\$0	JRCE: TAHOE	SPRINGS										
TR	IBUTARY TO:	UNNAMED	STREAM									
. CO	JNTY: PLACER	ł										
DI	VERSION											
	WITHIN: 1	/4 OF	1/4 SEC	TION	06, 1	15N/	R16E,	MDB&	М.			
all or pa	TIONS: Please art of your re	gular wa	ter supply	with	reclaim	ed or	pollu	ted wa	ater.	RETUR	u replace N his form	
	unt of Use -	•	•					ounts		Gallons		٠,
each	month. If m	nonthly a	nd annual	use	are n	ot		ounts ow are:		Acre-feet		
know	n, check the	months in	n which w	ater wa	as use	d.					(oth	ner)
											Total	
1000	Jan. Feb.		Apr. May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual	7
1990 1991	/ /				<u> </u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			<u> </u>			
1992					/_				· -V			-
1772				V					~			
B. Purp	ose of Use -	Specify r	number of	acres	irrigat	ed, st	ock w	atered	, pers	sons se	erved, et	tc.
	Irrigation											_
St	ockwatering							···		<del> </del>		_
	Domestic	425	SFD	ES	T ZC	000	Dopela	Han			<del></del>	_
Oth	ner (specify)					,	,				4	_
C. Char	nges in Method	of Diver	sion - Des	scribe a	any c	hange	s in	your	proj	eca si	nce vo	ur
previ	ous statement sion, etc.)	was file	d. (New	pump,	enlar	ged d	liversio	on da	TT1 17	)CABON	()  1	
		, .								否见	570 570	
	N	3NL					, <u></u>			00	- SOU	-
										RAMENTO	: 一 污	_
									•		- (2)	
												_
	art of the wa ate the annua											se
					, po				Франц		•	
								···			<u> </u>	_
												_
l declare (	under penalty of perjury	that the inform	ation in this repo	ort is true	to the best	of my kno	wledge and	belief.				_
DATED:	6-14-93		, 19, ;	at	TAA	75 C	irych	<u> </u>			, California	
				Sinnatu	ıre:	$\Omega$ :	DI.	t			A. 1. 11. 11. 11. 11. 11. 11. 11. 11. 11	
WR 40-I (2/90)						Comme		1200		- Company	<u> </u>	
0247				199	2							

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

#### \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

MM 12-20-98

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S004712 OWNER OF RECORD: TAHOE PARK WATER COMPANY, INC	Ņ
TAHOE PARK WATER COMPANY, INC P O BOX 51 TAHOE CITY, CA 95730	SACRAMENT
SOURCE: TAHOE SPRINGS TRIBUTARY TO: UNST	0
COUNTY: PLACER	TELEPHONE N
DIVERSION	(916) 581-20

WITHIN: 1/4 OF 1/4 SECTION 6, T15N, R16E, MDB&M.

TELEPHONE NUMBER:
(916) 581-2623
YEAR OF FIRST USE: 1913

\_; Domestic <u>1995 FST 499</u> Pop

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		CON	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	199	·5			
A. <u>Wat</u>	er is use	ed under	: Riparia	an claim	<u> </u>	; Pre	1914 rig	ht <u>X</u>	; Ot	her (exp	olain)		_
		use (Pl										•	
che	ck the m	nonths in	which v	vater wa	s used:				hly and a				
Amou	nts belo	w are:	☐ Gal	lons	á.	\cre-feet	t	(othe	er)				
		,	•				ί.	••	SEPT.	•. ;	•		TOTAL ANNUAL
1992	/	/	\	)	/	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	~	~	~	/	-	Ż	
1993	~	/		<b>\</b>	1111		/	1/01	y lon	7	Flow		
1994	/	V	/	~	V	7	/			-Drey	/		- <del></del>
			`					•					

\*\*\* CONTINUE ON BACK PAGE \*\*\*

D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.

\_acres; Stockwatering \_

Irrigation \_

Other (specify) .\_

WR40-1 (1/95)

_		l	
E.	Changes in Method of Diversion - Describe any changes in your project s was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	iή	ce your previous statement
	White	1	
		ļ	. ,
F.	If part of the water listed in Part C consists of reclaimed or polluted water, amounts of reclaimed or polluted water in the space below.	, F	ease indicate the annual
	None Service Company	1	, , , , , , , , , , , , , , , , , , ,
		ŀ	
	I declare under penalty of perjury that the information in this report is true to the best of	of a	ny knowledge and belief.
DA	TED: 426 95, 19 at TAHOS CIS	L	California
SIG	GNATURE: Dail Cohata	ľ	
PR	INTED NAME: DAVID ROBERTSON		
CO	MPANY NAME: (FIRST NAME) (M NAME)  MPANY NAME: TATOE DARK WATER CO. TAKE		(LAST NAME)
-	MPANY NAME: TATOF PARK WATER CO INC	İ	
	·		
			,
	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN	$\ $	
		11	
Thei	e are two principal types of surface water rights in California. They are riparian an	ıd	appropriative rights.
Ripa	<u>arian right</u> enables an owner of land bordering a natural lake or stream to take and rian land must be in the same watershed as the water source and must never have	e i	een severed from the source:
of su wate	pply by an intervening parcel without reservation of the riparian right to the severe ruser must share the water supply with other riparian users. Riparian rights may be	d be	parcel. Generally, a riparian used to divert the patural flow
ofa:	r user must share the water supply with other riparian users. Riparian rights may l stream but may not be used to store water for later use or to divert water which ori turn flows from use of groundwater.	gi	nates in a different watershed,
	•		
an <u>a</u> ights	ppropriate right is required for use of water on nonriparian land and for storage of the same of the s	wi rs!	iter. Generally, appropriative Since 1914 new appropriator
ave	been required to obtain a permit and license from the State.		
State	ments of Water Diversion and Use must be filed by riparian and pre-1914 appropr	ia	live water users. The filing of
ppro	ment (1) provides a record of water use, (2) enables the State to notify such users opriation upstream from their diversion, and (3) assists the State to determine if ad appropriators.	di	someone proposes a new tional water is available for
he a	above discussion is provided for general information. For more specific information		concerning water rights, please
	ct an attorney or write to this office. We have several pamphlets available. They		
	ements of Water Diversion and Use"		
	mation Pertaining to Water Rights in California" er Rights for Stockponds Constructed Prior to 1969"		
	opriation of Water in California"		
			WR 40-1
	σ w	П	FOR012

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS
P.O. Box 2000
Sacramento, CA 95812-2000

## STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO	_	
DIVERSION SITE: OWNER'S NAME TAHUB	) ANK WATTER LO	
(FIRST)	(MIDDLE)	(LAST)
PARCEL NO. UN WARM		
PLACE OF USE: OWNER'S NAME	ne	
(FIRST)	(MIDDLE)	(LAST)
1. PARCEL NOUNIN	MH	
2. PARCEL NO		\
3. PARCEL NO.		
PERSON OR FIRM TO RECEIVE ALL	CORRESPONDENCE A	ND SUPPLEMENTAL
STATEMENTS:		
OWNER/LESSEE/AGENT/OTHER		
NAME DAVID ROLE	n Row	
(FIRST)	(MIDDLE)	(LAST)
mailing address $\mathcal{V}.o.$	BOX51	
TAAc		76145
(CITY)		PATE) (ZIP)
TELEPHONE NO. ()	<u> 181 - 2623</u>	<u> </u>
	- ·	
OTHERS USING ABOVE DIVERSION L	OCATION:	
1. NAME	OCATION:	
11.15	OCATION:	(LAST)
1. NAME WINE		(LAST)
1. NAME	(MIDDLE)	
1. NAME	(MIDDLE)	(LAST)  ATE) (ZIP)
1. NAME	(MIDDLE)	
1. NAME	(MIDDLE)	
1. NAME	(MIDDLE)	
1. NAME	(MIDDLE)	(ZIP)
1. NAME	(MIDDLE)	(LAST)
1. NAME	(MIDDLE)  (MIDDLE)	(LAST)
1. NAME	(MIDDLE)  (STATE	(LAST) (ZIP)
1. NAME	(MIDDLE)  (STATE  (STATE  INUED ON BACK OF	(LAST)  (LAST)  (ZIP)  (ZIP)  PAGE OR ATTACHED  INFORMATION FOR

## et pplemental statévient of Water Dimershim and the

	<b>1.</b> ) • · ·		
fi <b>t netable</b> or set,	W. P. S.	3 Tr. Marie 1	t
TAMOR PARIS MITTER COTTON TO THE		·	
* <b>ชิล์พอ</b> ธิ <b>ธิร</b> ัสที่7 - 34 - 95 กับ	a" '	e. Peleville	oge E hunt.
TR NAGRAJOWNESSAMOWILE IV -	the the rest of	1 2 in the second of the second	
- " SOURCES AN OF TOP DENGT		•	
TRI and the state of the Aven			
SOMBLES INTERVENT			٥
મુખ્યાનું કહેલા કે ક	cari da, goz Tili (z	( <sup>†</sup> _n₂→ _i∮ÿhálÿh.h.	
FFRENCE STATES (MORE) - COMPRESE TO SERVE A SERVE	und C. Kemina in its realizations	seed of a mple and in	Y. 1/7
Almore in the same	المراجع والمراجع		
Known, week var wints a to ware	was used	1	
A STATE OF THE PARTY OF THE PAR	54.5 July 193	State Co. 1. 1	•
winted the second			
11/10/11/11/11/11/11/11/11/11/11/11/11/1	- 12.00	ر شاه از این است. ایستا در در در در این است. در این استا در	٩
194 36:901	-		<u>,                                     </u>
Purpose of Use - Specify number of act	रङ्गार विद्याप <b>्रिके श</b> ्हरण <sup>(</sup>	रामक अञ्चलकारिका है। इस स्वरूप	glie ( - eff
Irrigation			um statutusten uma salama pili silaita kanana
Stockwatering	<u> </u>	Company of the compan	ngganaga nggala -pypy de nganaga g ningganana
Domestic 355 SFD	a de la companya de l		
Changes in Method of Diversion - Descriprevious statement was filed. (New pundiversion, etc.)	be any chang	All 1989 s in your project liversion dam, locatio	since yo
The state of the s	AND THE RESIDENCE OF THE PARTY	Louis de la company de la comp	
Property (see the second secon	And the second s	The same was the same of the s	<del></del>
If part of the water listed in Part A indicate the annual amounts of reclaims	consists: \of rec	laimed or polluted water in the space belo	ater, ple
	4	erita de la companya	
A CONTRACT OF THE WAY A STATE OF THE STATE O	The state of the s	The state of the s	
The same of the sa	regular distriction of 1990 to	And the second of the second o	The Book to the
declare under penalty of perjury that the information in this report is	true to the best of my kin	wledge and belief.	See the second s
	() ///b.	te Jahn Ols	, Cálifornia
DATED: 2 19 at		The same of the sa	1990
- 1	Ignature:		

## STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

#### STATEMENT OF WATER DIVERSION AND USE

S 4712 File

This statement should be typewritten or legibly written in ink.

Capacity of diversion works.  Capacity of storage reservoir.  3 - 10 - 20 - 20 - 20 - 20 - 20 - 20 - 20	Name	of bo	dy o	f wate	er at j	point	of	divers	ion	и	ny	\	. ત	77.16	<u>inj</u>			
County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  Name of works. Tahos Park Water Co. Bx. 6I Tahos City Callf. 95730  Capacity of diversion works.  Capacity of storage reservoir. 3 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	Tribut	ary t	D	1941-0				4.4 an		17. 1.	<u>, ,                                  </u>	<u></u>	12 11 5	1/26	? <b>e</b> * B.	=== 1.1		
Prominent local landmarks.  Name of works. Tahos Park Water Go. Bx. 61 Tahos City Galif. 95730  Capacity of diversion works  Capacity of diversion works  Capacity of storage reservoir. 3 - / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	Place o	f div	ersior	<b>.</b>		.¼	·•··•	}	/4 Sect	ion	? ?	, Tov	vaship	15/	, Range	16 F	, 14	D B&M,
Name of works. Tahoe Park Water Co. Bx. BI Tahoe City Callf. 95730  Capacity of diversion works.  Capacity of storage reservoir. 3 - 10																		
Capacity of diversion works.  Capacity of storage reservoir.	•												No.					
Capacity of diversion works.  Capacity of storage reservoir.  State quantity of water used each month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual of monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years. This Information is reported in gallons acre-feet Minimum annual water use in recent years. License report. To my knowledge gallons acre-feet Type of diversion facility: gravity.  Pump there was no change in 1967  Method of measurement: weir.  Purpose of use (what water is being used for)  Method of measurement: weir.  Purpose of use (what water is being used for)  Method of person filing statement.  Harold R. Farr  Position Manager.  Buysp.  Organization. Tahoe Park Water CO.  Address.  Po. Bx. 51 Tahoe City Calify 98730  Accretify that the foregoing statements are true and correct to the best of my knowledge and belief.	Name	of v	vork	Ta	hoe	P.	rk	Wa	ter.	.Ca	B	<b>x.</b> 5	ITal	200.	11ty(	lalif	957	30
State quantity of water used each month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annua  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc.  77.  Maximum annual water use in recent years. This Information is reported in gallons acre-feet Minimum annual water use in recent years. License report. To my knowledge sallons acre-feet Type of diversion facility: gravity. pump there was no change in 1967  Method of measurement: weir. flume electric power meter. water meter. estimate  Purpose of use (what water is being used for)  G. General description or location of place of use (use sketch of section grid on reverse side if you desire)  H. Year of first use as nearly as known.  1977  I. Name of person filing statement. Harold R. Farr  Position Manager. Buyer. Organization Tahoe Park Water. Co.  Address. Buyer. Organization Tahoe Park Water. Co.	Capac	ity of	dive	rsion	works	3 <b>.</b>	•	·····	,., <b></b>		· · · · · · · · · · · · · · · · · · ·		•••••				nallon	•
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Line is a sept. Se	Capac	ity o	f sto	rage 1	reserv	oir	. <b></b>	3	- /3	2 2	<u>.</u>	<i>ÇL</i>	<u> </u>	A 1 1 60	- ,~		gallon acre-f	
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual is a sept. It	State	จุนะกเ	ity o	f wate	r used	d eac	h mo	onth i	n gallo	ns or a	cre-fe	eet						Total
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc.  27.	Year	J	an.	Feb.	N	Aar.	A	pr.	May	Jui	ne	July	Aug.	Sept	. Oct.	Nov	. Dec	
maximum annual water use in recent years. This Information is reported in gallons acrefect Minimum annual water use in recent years. License report. To my knowledge gallons acrefect Type of diversion facility: gravity. , pump. there was no change in 1967  Method of measurement: weir. , flume. , electric power meter. , water meter. , estimate.  Purpose of use (what water is being used for)  General description or location of place of use (use sketch of section grid on reverse side if you desire).  General description or location of place of use (use sketch of section grid on reverse side if you desire).  Year of first use as nearly as known.  Name of person filing statement. Harold R. Farr.  Prosition Manager = Buysp. Organization. Tahoe Park Water. CO.  Address. Po. Bx. 51 Tahoe City Calif. 95730  certify that the foregoing statements are true and correct to the best of my knowledge and belief.		• .	ا ر	:	:		:	:	:.	:	:			:	• ,	:	:	:
General description or location of place of use (use sketch of section grid on reverse side if you desire)  [Internal controls to the Park of Streetes Filter  [Name of person filing statement Harold R. Farr  Position Manager — Buyer Organization Tahoe Park Water CO.  Address Por Br. 51 Tahoe City Calife 95730  [Certify that the foregoing statements are true and correct to the best of my knowledge and belief.	Minir Type	num : of di	nnu: versi	al wat on fac	er use er use ility:	e in r in r gra	ecent ecent vity.	t year	sTl	his icen ump	Inf so th	crme repo	rt.T was	o my no c	repor knoi hange	ted in l	n gallor acre- gallor acre-	ns feet ns feet
I. Year of first use as nearly as known.  I. Name of person filing statement. Harold R. Farr  Position Manage. Buyer. Organization. Takes Park Water. Co.  Address. Po. Bx. 51 Takes City Calif. 95730  I certify that the foregoing statements are true and correct to the best of my knowledge and belief.	Minir Type Meth	num: of di	nnu versi mea	al wat on fac surem	er use er use ility: ent: v	e in re in re grav	ecent ecent vity.	t year	sTl s, p , p	his icen ump	Inf 86 th	Corme .repo lere ric pow	etion ort. T was ver mete	o my no c	repor knoi hange , water	in in i	n gallor acre- gallor acre- 1967	ne feet ns feet
I. Year of first use as nearly as known.  I. Name of person filing statement. Harold R. Farr  Position Manager. Buyer. Organization. Takes Park Water. Co.  Address. Po. Bx. 51. Takes City Calif. 95730  I certify that the foregoing statements are true and correct to the best of my knowledge and belief.	Minir Type Meth	num: of di	nnu versi mea	al wat on fac surem	er use er use ility: ent: v	e in re in re grav	ecent ecent vity.	t year	sTl s, p , p	his icen ump	Inf 86 th	Corme .repo lere ric pow	etion ort. T was ver mete	o my no c	repor knoi hange , water	in in i	n gallor acre- gallor acre- 1967	ne feet ns feet
I. Name of person filing statement. Harold R. Farr  Position Manager Buyer. Organization Tahoe Park Water Co.  Address. Po. Bx. 51 Tahoe City Calif. 95730  I certify that the foregoing statements are true and correct to the best of my knowledge and belief.	Minir Type Meth	of di	versi mea	al wat on fac sureme	er use er use dity: ent: v	e in regramment.	ecent ecent vity.	t year t year , flu	sTl	his	Inf 86 th	corme repo	vas	ls my no c	knoi knoi hange , water	in in i	n gallon acre-	ne feet ns feet etimate
Position Manage. Buyer Organization Taboe Park Water Co.  Address Po Bx, 51 Taboe City Calif. 95730  Certify that the foregoing statements are true and correct to the best of my knowledge and belief.	Minir Type Meth . Purpo	of di	versi mea use	al wat on fac surem (what	er use elility: ent: v	e in regraveir	ecent ecent vity. bein	t years t years , flu	sTl	icen ump	Inf  86  th electronic etch	reportere ric power of sect	was ver mete	no c	knol hange , water	if you d	n gallon acre-gallon gallon acre-	ns foet ns feet
Address Po. Bx. 51 Tahoo City Calify 95730	Minir Type Meth Purpe G. Gene	of diod of od of ose of	versi mea use	al wat on fac sureme (what	er use er use eility: ent: v	e in regraveir	ecent vity. bein of p	t year t year , flo ig used	s. L., pumed for)	icen ump	Inf  86  th electronic etch	reportere ric power of sect	was ver mete	no c	knol hange , water	if you d	n gallon acre-gallon gallon acre-	ns foet ns feet
certify that the foregoing statements are true and correct to the best of my knowledge and belief.	Minir Type Meth Purpe	of di od of ose of	versi mea use	al wat on fac surem (what otion o	er use elity: ent: v t water loca	e in r graveir er is	ecent vity. being of p	t year t year , fluig used	s Li , p ume d for)	icen ump (use sk	Inf	reporters reporters ric power of sect	was ver mete	no c	knolinange hange water erse side	in in it meter.	n gallon gare-gallon gallon, es	feet ns feet etimate
71 1 1/12	Minir Type Meth Purpe G. Gene	of di od of od of	wersi mea use use	al wat on fac surem (what  otion o  conf	er use er use er use ert: v ent: v t wate r loca	e in regramme gramme gr	eccent vity. being of p	t year t year , flo g used	s Li , p ume d for) of use Pere	icen ump (use sk	Inf	reporters for power of sections.	vas ver mete	no c	knoi knoi hange , water erse side	in in it meter.	n gallon acre- gallon acre- 1967, es	ns foet ns foet
Date signed 1-12-69 Signature Nath K 17 M	Minir Type Meth Purpo G. Gene	of disorder of disorder of fixed of fix	wersi mea use / / / persi	al wat on fac sureme (what otion o	er use er	e in r graveir er is er is as kn atem	being of p	t year	s L., pumed for)	icen ump (use sk	Inf se th electric	reporters ric power of section	vas ver mete	no c	knoi knoi hange , water erse side	in in it meter.	n gallon acre- gallon acre- 1967, es	ns foet ns foet
	Minir Type Meth  Purpa  G. Gene  1. Nam Posid	of di od of od o	mea use use / / perse	al wat on fac surem (what otion o	er use er	e in r gra gra weir er is attion as kn attem Bu	of p	t year t year , flo g used	s L. , p ume d for) f use Pro-	ump	Inf se th electric	reporters for power of sectors for power of sectors Call	vas ver mete  // //  ion grid  Taho	no c	knolinange hange , water erse side	in in in the state of the state	n gallon acre- gallon acre- 1967, es	ns foet ns feet
WRCB 40 (12.67) See Instructions on Reverse Side	Minir Type Meth  Purpe  G. Gene  1/// H. Year  I. Nam  Posit  Add	of disord of order of fine of fine of the of	wersi mea use use persi lanu	al wat on fac sureme (what otion o  confide se as n on fili nge:	er use er loca er l	e in r graveir er is ation as kn atem Bu;	bein of p	t year t year , flo g used	s L. , p ume d for) f use Pro-	ump	Inf se th electric	reporters for power of sectors for power of sectors Call	vas ver mete  // //  ion grid  Taho	no c	knolinange hange , water erse side	in in in the state of the state	n gallon acre- gallon acre- 1967, es	ns foet ns feet